In the Specification

Please replace the table on page 52 of the specification with the following table:

	10000000000000000000000000000000000000
	N. 20 1.67
218139 s at	gb:NM_018229.1 /DEF=Homo sapiens hypothetical protein FLJ10813 (FLJ10813), mRNA. /FEA=mRNA /GEN=FLJ10813 /PROD=hypothetical protein FLJ10813 /DB_XREF=gi:8922687 /UG=Hs.106210 hypothetical protein FLJ10813 /FL=gb:AL136685.1 gb:NM 018229.1
213878 at	Consensus includes gb:AI685944 /FEA=EST /DB XREF=gi:4897238 /DB_XREF=est:tu38g02.x1 /CLONE=IMAGE:2253362 //OFHS.235069 Reco protein-like (DNA helicase Q1-like)
201346 at	gb:NM 024551.1 /DEF-Homo sapiens hypothetical protein FLJ21432 (FLJ21432), mRNA. /FEA-mRNA /GEN-FLJ21432 /PROD-hypothetical protein FLJ21432 /DB_XREF=gi:13375714 /UG=Hs.11641 hypothetical protein FLJ21432 /DB_XREF=gi:13375714 /UG=Hs.11641 hypothetical protein FLJ21432 /PROD-hypothetical protein FLJ21432 /PROD-hypothe
	8761 /DEF-Human DNA sequence from clone RP11-16H23 on chromosome 10.
206874 s at	Concains the gene ALAMOZO4 (NSLK) for a procein Xinase, the COLI/Ai gene for Colidgen Lype Avii aipna i (Briso), ESTS and GSSS /FEA-RNNA 2 / DB_XREF=gi:8573811 /UG=Hs.105751 Ste20-related serinethreonine kinase /Filamb:086969 i ab.ww 014720 i
	1.1 /DEF=Homo sapiens RAB9, member RAS oncogene family (RAB9), mRNA.
221808 at	/PROD=RAB9, member RAS oncogene family /DB_XREF=gi:4759011 /UG=Hs.28726 RAB9, member RAS oncogene family /FL=gb:U44103.1 gb:NM 004251.1
	gb:BC005297.1 /DEF=Homo sapiens, Similar to kynurenine 3-monooxygenase (kynurenine 3-hydroxylase), clone MGC:12362, mRNA, complete cds. /FEA=mRNA /PROD=Similar to kynurenine 3-monooxygenase(kynurenine 3-hydroxylase) /DB_XREF=gi:13529016
211138 s at	kynurenine 3-monooxygenase (kynurenine 3-hyc
	gb:AF279891.1 /DEF=Homo sapiens dead box protein 15 mRNA, complete cds. /FBA=mRNA /PROD=dead box protein 15 /DB_XREF=gi:9624452 /UG=Hs.5683 DEADH (Asp-Glu-Ala-AspHis) (SEQ ID NO:1) box polypeptide 15 /FL=gb:AB001636.1
201386 s at	[
	gb:NM 014751.1 /DEF=Homo sapiens KIAA0429 gene product (KIAA0429), mRNA, /FEA=mRNA /GEN=KIAA0429 /PROD=KIAA0429 gene broduct
203037 s at	/DB XREF=gi:7662113 /UG=Hs.77694 KIAA0429 gene product /FL=gb:AB007889.1 gb:NM 014751.1
218356 at	gb:NM 013393.1 /DEF=Homo sapiens cell division protein FtsJ (FJH1), mRNA. /FEA=mRNA /GEN=FJH1 /PROD=cell division protein FtsJ /DB XREF=gi:7019376 /UG=Hs.279877 cell division protein FtsJ /FL=gb:AF093415.1 gb:NM 013393.1
204405 x at	gb:NM 014473.1 /DEF=Homo sapiens putative dimethyladenosine transferase (HSA9761), mRNA. /FEA=mRNA /GEN=HSA9761 /PROD=putative dimethyladenosine transferase /DB_XREF=gi:7657197 /UG=Hs.125819 putative dimethyladenosine transferase /FE=gi:7657197 /UG=Hs.125819 putative dimethyladenosine transferase /FE=gb:AF102147.1 gb:NM 014473.1
	gb:NM_007062.1 /DEF=Homo sapiens nuclear phosphoprotein similar to S. cerevisiae PWP1 (PWP1), mRNA. /FEA=mRNA /GEN=PWP1
201608 s at	/ FROD=nuclear pnospnoprocein similar to S. cerevisiaerWel / DB_AREF=91:3902033 //UG=HS.172589 nuclear phosphoprotein similar to S. cerevisiae PWPl /FL=9b:BC001652.1 gb:L07758.1 gb:NM_007062.1
	gb:NM_015380.1 /DEF=Homo sapiens CGI-51 protein (CGI-51), mRNA. /FEA=mRNA /GEN=CGI-51 /PROD=CGI-51 protein
201569 s at	/FL=gb:AF151809.
	Consensus includes gb: AK000749.1 /DEE=Homo sapiens cDNA FLJ20742 fis, clone HEP06891. /FEA=mRNA /DB_XREF=gi:7021031
א א מר	VOG-RSZZIGH HYDOLDELICAI DICUCEIN FEDUCOLO FERDAM ON
	œ
201241_at	Q ID NO:1) box polypeptide
220731 s at	gb:NM 018090.1 /DEF=Homo sapiens hypothetical protein FLJ10420 (FLJ10420), mRNA. /FEA=mRNA /GEN=FLJ10420 //PROD=hypothetical protein FLJ10420 /DB XREF=gi:8922415 /UG=Hs.289087 hypothetical protein FLJ10420 /FL=gb:NM 018090.1
208799 at	gb: BC004146.1 /DEF=Homo sapiens, proteasome (prosome, macropain) subunit, beta type, 5, clone MGC:2175, mRNA, complete
22 00:00	. 253

Please replace the table on page 64 of the specification with the following table:

206715_at	gb:NM_012252.1 /DEF=Homo sapiens transcription factor EC (TFEC), mRNA. /FEA=mRNA /GEN=TFEC /PROD=transcription factor EC /DB XREF=qi:6912701 /UG=Hs.113274 transcription factor EC /FI=qh:043445, 1 ch:nm 012252 1
213123_at	Consensus includes gb:BE222709 /FEA-EST /DB_XREF=g1:8910027 /DB_XREF=est:hu51g06.x1 /CLONE=IMAGE:3173626 /UG=Hs.28785 microfibrillar-associated protein 3
204049_s_at	gb:NM 014721.1 /DEF=Homo sapiens KIAA0680 gene product (KIAA0680), mRNA. /FEA=mRNA /GEN=KIAA0680 /PROD=KIAA0680 gene product /FL=gb:AB014580.1 gb:NM 014721.1
201985_at	gb:NM 014846.1 /DEF=Homo sapiens KIAA0196 gene product (KIAA0196), mRNA. /FEA=mRNA /GEN=KIAA0196 /PROD=KIAA0196 gene product /FL=gb:D83780.1 gb:NM 014846.1
208773_s_at	gb:AL136943.1 /DEF=Homo sapiens mRNA; cDNA DKFZp586G1024 (from clone DKFZp586G1024); complete cds. /FEA=mRNA /GEN=DKFZp586G1024 //PROD=hypothetical protein /DB XREF=gi:12053380 /UG=Hs.301226 KIAA1085 protein /FL=qb:AL136943.1
219563_at	gb:NM 024633.1 /DEF=Homo sapiens hypothetical protein FLJ21276 (FLJ21276), mRNA. /FEA=mRNA /GEN=FLJ21276 /PROD=hypothetical protein FLJ21276 /FL=qb:NM 024633.1
218501_at	gb:NM 019555.1 /DEF=Homo sapiens Rho guanine nucleotide exchange factor (GEF) 3 (ARHGEF3), mRNA. /FEA=mRNA /GEN-ARHGEF3 /PROD=Rho guanine nucleotide exchange factor (GEF) 3 /PL=gb:AF249744.1 gb:NM 019555.1
212833_at	Consensus includes gb:M74089.1 /DEF-Human TB1 gene mRNA, 3 end. /FEA=mRNA /GEN=TB1 /DB_XREF=gi:182400 /UG=Hs.75639 Human TB1 gene mRNA, 3 end.
209623_at	Consensus includes gb:AW439494 /FEA=EST /DB XREF=g1:6974800 /DB XREF=est:xt19c01.x1 /CLONE=IMAGE:2779584 /UG=Hs.167531 methylcrotonoyl- Coenzyme A carboxylase 2 (beta) /FL=gb:AB050049.1 gb:AF310971.1 gb:AF301000.1 gb:NM 022132.2
209969_s_at	gb:BC002704.1 /DEF=Homo sapiens, Similar to signal transducer and activator of transcription 1, 91kD, clone MGC:3493, mRNA, complete cds. /FEA=mRNA /PROD=Similar to signal transducer and activator oftranscription 1, 91kD /DB_XREF=gi:12803734 /UG=Hs.21486 signal transducer and activator of transcription 1, 91kD /FL=qb:BC002704.1
219966_x_at	gb:NM 017869.1 /DEF=Homo sapiens BANP homolog, SMAR1 homolog (FLJ20538), mRNA. /FEA=mRNA /GEN=FLJ20538 /PROD=BANP homolog, SMAR1 homolog /FL=gb:NM 017869.1
213275_x_at	Consensus includes gb:W47179 /FEA=EST /DB_XREF=gi:1332046 /DB_XREF=est:zc34d07.s1 /CLONE=IMAGE:324205 /UG=Hs.297939 cathepsin B
210231_x_at	<pre>gb:D45198.1 /DEF=Human mRNA for template acyivating factor-I alpha, complete cds. /FEA=mRNA /GEN=set /PROD=template acyivating factor-I alpha /DB XREF=gi:971271 /UG=Hs.145279 SET translocation (myeloid leukemia-associated) /FI=gb:D45198.1</pre>
212474_at	artial cds. /FEA
208717_at	gb:BC001669.1 /DEF=Homo sapiens, Similar to oxidase (cytochrome c) assembly 1-like, clone MGC:2171, mRNA, complete cds. /FEA=mRNA / PROD=Similar to oxidase (cytochrome c) assembly1-like /DB_XREF=gi:12804516 /UG=Hs.151134 oxidase (cytochrome c) assembly 1-like //FEA=gi:12804516 //FEA=gi:BC001669.1 qb:NM 005015.1
217527_s_at	Consensus includes gb:AI478300 /FEA-EST /DB XREF=gi:4371526 /DB XREF=est:tm39e01.x1 /CLONE=IMAGE:2160504 /UG=Hs.192789 ESTS, Weakly similar to ALU SUBFAMILY SP SEQUENCE CONTAMINATION WARNING ENTRY H. sapiens
220495_s_at	gb:NM 024715.1 /DEF=Homo sapiens hypothetical protein FLJ22625 (FLJ22625), mRNA. /FEA=mRNA /GEN=FLJ22625 /PROD=hypothetical protein FLJ22625 /PL=gb:NM 024715.1
200892_s_at	gb:BC000451.1 /DEF=Homo sapiens, splicing factor, arginineserine-rich (transformer 2 Drosophila homolog) 10, clone MGC:8454, mRNA, complete cds. /FEA=mRNA /PROD=splicing factor, arginineserine-rich(transformer 2 Drosophila homolog) 10 /DB XREF=qi:12653362 /UG-Hs.30035 splicing factor, arginineserine-rich (transformer 2 Drosophila homolog) 10 /FI=qb:BC000160.1 qb:BC000451.1 qb:U61267.1 qb:U68063.1 qb:NM 004593.1
201798_s_at	L.elegans)-like 3 (myoferlin) (FERLL3), mRN3 34680 fer-1 (C.elegans)-like 3 (myoferlin) ,
202529_at	gb:NM_002766.1 /DEF=Homo sapiens phosphoribosyl pyrophosphate synthetase-associated protein 1 (PRPSAP1), mRNA. /FEA=mRNA /GEN=PRPSAP1 / PROD=phosphoribosyl pyrophosphatesynthetase-associated protein 1 /DB_XREF=gi:4506130 /UG=Hs.77498 phosphoribosyl pyrophosphate synthetase-associated protein 1 /FL=gb:D61391.1 gb:NM_002766.1
208897_s_at	gb:BC003360.1 /DEF=Homo sapiens, DEADH (Asp-Glu-Ala-AspHis) (SEQ ID NO:1) box polypeptide 18 (Myc-regulated), clone MGC:5316, mRNA, complete cds. /FEA=mRNA /PROD=DEADH (Asp-Glu-Ala-AspHis) (SEQ ID NO:1) box polypeptide 18 (Myc-regulated) /DB XREF=gi:13097182 //UG=Hs.100555 DEADH (Asp-Glu-Ala-AspHis) (SEQ ID NO:1) box polypeptide 18 (Myc-regulated) /FL=gb:BC001238.1 gb:BC003360.1
210296_s_at	10 ~
212460_at	Consensus includes gb:BE738425 /FEA-EST /DB_XREF=gi:10152417 /DB_XREF=est:601572441T1 /CLONE=IMAGE:3839147 /UG=Hs.241507 ribosomal protein S6

Please replace the table on page 66 of the specification with the following table:

	protein /FL=gb:AF178930.1 gb:NM_022162.1
	gb:NM 020640.1 /DEF=Homo sapiens RP42 homolog (RP42), mRNA. /FEA=mRNA /GEN=RP42 /PROD=RP42 homolog /DE_XREF=gi:10190677 /UG=Hs.104613 RP42 homolog /FL=gb:NM 020640.1 gb:AF292100.2
at	complete cds. /FEA-mRNA /GEN-DSCR5b /PROD-DSCR5b /DB_XRE 1 gb:AB037163.1 gb:AF237812.1
205412_at	A thiolase) (ACAT1), nuclear gene enc 1 precursor /DB_XREF=gi:4557236 /UG=H
202542_s_at	gb:NM 004757.1 /DEF=Homo sapiens small inducible cytokine subfamily E, member 1 (endothelial monocyte-activating) (SCYE1), mRNA. /FEA=mRNA /GEN=SCYE1 /PROD=small inducible cytokine subfamily E, member 1 /DB XREF=gi:4758265 /UG=Hs.146401 small inducible cytokine subfamily E, member 1 (endothelialmonocyte-activating) /FL=gb:NM 004757.1 gb:U10117.1
202521_at	/DEF-Homo sapiens CCCTC-binding factor (zinc finger protein) (CTCF), mRNA. /FEA-mRNA /GEN-CTCF /PROD-CCCTC-bind otein) /DB XREF-gi:5729789 /UG-Hs.57419 CCCTC-binding factor (zinc finger protein) /FI-gb:NM 006565.1 gb:U25435.
204391_x_at	gb:NM 015905.1 /DEF=Homo sapiens transcriptional intermediary factor 1 (TIF1), mRNA. /FEA=mRNA /GEN=TIF1 /PROD=transcriptional intermediary factor 1 /FL=gb:AF009353.1 gb:AF119042.1 gb:NM_003852.1 gb:NM_01805.1
214733_s_at	Consensus includes gb:ALO31427 /DEF=Human DNA sequence from clone 167A19 on chromosome 1p32.1-33. Contains three genes for novel proteins, the DIO1 gene for type I iodothyronine deiodinase (EC 3.8.1.4, TXDI1, ITDI1) and an HNRNP A3 (Heterogenous Nuclear Ribonucleoprotein A3, FBRNP) /FEA=mRNA 6 /DB XREF=gi:4835258 /UG=Hs.11923 hypothetical protein
217864_s_at	gb:NM 016166.1 /DEF=Homo sapiens DEADH (Asp-Glu-Ala-AspHis) (SEQ ID NO:1) box binding protein 1 (DDXBP1), mRNA. /FEA=mRNA /GEN=DDXBP1 /PROD=DEADH (Asp-Glu-Ala-AspHis) (SEQ ID NO:1) box binding protein1 /DB XREF=gi:7706636 /UG=Hs.75251 DEADH (Asp-Glu-Ala-AspHis) (SEQ ID NO:1) box binding protein 1 /FL=gb:AF077951.1 gb:AF167160.1 gb:NM_016166.1
212904_at	Consensus includes gb:AB033011.1 /DEF=Homo sapiens mRNA for KIAA1185 protein, partial cds. /FEA=mRNA /GEN=KIAA1185 /PROD=KIAA1185 protein / DB XREF=gi:6330301 /UG=Hs.268488 KIAA1185 protein
202126_at	E:502395 /UG=Hs.198891 ser
203484_at	gb:NM 014302.1 /DEF=Homo sapiens Sec61 gamma (SEC61G), mRNA. /FEA=mRNA /GEN=SEC61G /PROD=Sec61 gamma /DB_XREF=gi:7657545 /UG=Hs.9950 Sec61 gamma /FI=gb:AF054184.1 gb:NM 014302.1
203345_s_at	E:2172099 /UG=Hs.31016 putative DNA bi
213238_at	Consensus includes gb:AI478147 /FEA=EST /DB_XREF=gi:4371373 /DB_XREF=est:tm34f06.x1 /CLONE=IMAGE:2160035 /UG=Hs.173540 ATPase, Class V, type 10D
202680_at	
218117_at	gb:NM 014248.1 /DEF=Homo sapiens ring-box 1 (RBX1), mRNA. /FEA-mRNA /GEN-RBX1 /PROD=ring-box 1 /DB_XREF=gi:7657507 /UG-Hs.279919 ring-box 1 /FL-gb:BC001466.1 gb:AF140598.1 gb:NM 014248.1
218768_at	gb:NM 020401.1 /DEF=Homo sapiens nuclear pore complex protein (NUP107), mRNA. /FEA=mRNA /GEN=NUP107 /PROD=nuclear pore complex protein / DB XREF=gi:9966880 /UG=Hs.236204 nuclear pore complex protein /FL=gb:NM 020401.1
202271_at	Consensus includes gb:AB007952.1 /DEF=Homo sapiens mRNA for KIAA0483 protein, partial cds. /FEA=mRNA /GEN=KIAA0483 /PROD=KIAA0483 protein / DB XREF=gi:3413925 /UG=Hs.64691 KIAA0483 protein /FL=gb:NM 015176.1
218543_s_at	gb:NM 022750.1 /DEF=Homo sapiens hypothetical protein FLJ22693 (FLJ22693), mRNA. /FEA=mRNA /GEN=FLJ22693 /PROD=hypothetical protein FLJ22693 /DB XREF=gi:12232412 /UG=Hs.12646 hypothetical protein FLJ22693 /FL=gb:AL136766.1 gb:NM 022750.1
203146_s_at	nobutyric acid eptor 1,isoform .1 gb:AF099148.
218140_x_at	gb:NM 021203.1 /DEF=Homo sapiens APMCF1 protein (APMCF1), mRNA. /FEA=mRNA /GEN=APMCF1 /PROD=APMCF1 protein /DB_XREF=gi:10864014 /UG=HS.12152 APMCF1 protein /FL=gb:NM 021203.1 gb:AF141882.1
40420_at	Cluster Incl. AB015718:Homo sapiens lok mRNA for protein kinase, complete cds /cds=(50,2956) /gb=AB015718 /gi=4001687 /ug=Hs.16134 /len=4221

Please replace the table on page 77 of the specification with the following table:

	E 01. P. 1 - L. 3713270 1 - L. 1150001 1 - L. 1150000 1 - L. 1150000 1
	יייים שניים שנים שנ
202399_s_at	gb:NM 005829.1 /DEF=Homo sapiens adaptor-related protein complex 3, sigma 2 subunit (AP3S2), mkNA. /FEA=mkNA /GEN=AP3S2 /PKOD=adaptor- Felated protein complex 3, sigma 2subunit /DB_XREF=gi:5031580 /UG=Hs.154782 adaptor-related protein complex 3, sigma 2 subunit
218515_at	/r.L-gb:ncooz.ros.r gb:nm obsers.r gp:NM_Cl631.1 /DEF=Homo sapiens hypothetical protein (LOC51325), mRNA. /FEA=mRNA /GEN=LOC51325 /PROD=hypothetical protein //DR XFEF=ai:7706175 /UG=Hs. 26461 hypothetical protein /Fl=ab:RP208862.1 ab:NM 01663.1
209180_at	ase type II beta-subunit nase type II beta-subunit nase
205105_at	gb:NM 002372.1 /DEF=Homo sapiens mannosidase, alpha, class 2A, member 1 (MAN2A1), mRNA. /FEA=mRNA /GEN=MAN2A1 /PROD=mannosidase, alpha, class 2A, member 1 /FL=gb:U31520.1 gb:NM 002372.1 gb:D63998.1
200666_s_at	heat shock DnaJ (Hsp4
200972_at	gb:BC000704.1 /DEF=Homo sapiens, tetraspan 3, clone MGC:965, mRNA, complete cds. /FEA=mRNA /PROD=tetraspan 3 /DB_XREF=gi:12653830 //UG=Hs.100090 tetraspan 3 /FL=qb:BC000704.1 qb:BF05480.1 qb:NM 005724.1 qb:AF133423.1
218352_at	apiens hypothetica 16 /UG=Hs.24129 hy
217728_at	gb:NM 014624.2 /DEF=Homo sapiens S100 calcium-binding protein A6 (calcyclin) (S100A6), mRNA. /FEA=mRNA /GEN=S100A6 /PROD=S100 calcium-binding protein A6 /DB XREF=qi:9845517 /UG=Hs.275243 S100 calcium-binding protein A6 (calcyclin) /FL=gb:BC001431.1 gb:NM 014624.2
211971_s_at	Consensus includes gb:AI653608 /FEA=EST /DB_XREF=gi:4737587 /DB_XREF=est:t221a06.x1 /CLONE=IMAGE:2289202 /UG=Hs.182490 leucine-rich protein mRNA
212500_at	Consensus includes gb:AL049319.1 /DEF=Homo sapiens mRNA; cDNA DKFZp564C046 (from clone DKFZp564C046). /FEA=mRNA /DB_XREF=gi:4500092 /UG=Hs.99821 Homo sapiens mRNA; cDNA DKFZp564C046 (from clone DKFZp564C046)
218473_s_at	gb:NM 024656.1 /DEF=Homo sapiens hypothetical protein FLJ22329 (FLJ22329), mRNA. /FEA=mRNA /GEN=FLJ22329 /PROD=hypothetical protein FLJ22329 /FL=gb:NM 024656.1
203580_s_at	gb:NM 003983.1 /DEF=Homo sapiens solute carrier family 7 (cationic amino acid transporter, y+ system), member 6 (SLC7A6), mRNA. /FEA=mRNA /GEN=SLC7A6 /PROD=solute carrier family 7 (cationic amino acidtransporter, y+ system), member 6 /DB XREF=gi:4507052 /UG=Hs.10315 solute carrier family 7 (cationic amino acid transporter, y+ system), member 6 /FL=gb:D87432.1 gb:NM 003983.1
200900_s_at	Consensus includes gb: A1583537 /FEA=EST /DB XREF=g1:4569434 /DB XREF=est:ts12d03.x1 /CLONE=IMAGE:2228357 /UG=Hs.75709 mannose-6-phosphate receptor (cation dependent) /FL=gb:NM 002355.2 gb:M16985.1
221652_s_at	gb:AF274950.1 /DEF=Homo sapiens PNAS-25 mRNA, complete cds. /FEA=mRNA /PROD=PNAS-25 /DB_XREF=gi:12751064 /UG=Hs.22595 hypothetical protein FLJ10637 /FL=gb:AF274950.1
217750_s_at	gb:NM 023079.1 /DEF=Homo sapiens hypothetical protein FLJ13855 (FLJ13855), mRNA. /FEA=mRNA /GEN=FLJ13855 /PROD=hypothetical protein FLJ13855 / FLJ13855 / DB XREF=qi:12751494 /UG=Hs.168232 hypothetical protein FLJ13855 /FL=qb:NM 023079.1
203544_s_at	gb:NM 003473.1 /DEF=Homo sapiens signal transducing adaptor molecule (SH3 domain and ITAM motif) 1 (STAM), mRNA. /FEA=mRNA /GEN=STAM //PROD=signal transducing adaptor molecule (SH3 domainand ITAM motif) 1 /DB_XREF=gi:4507248 /UG=Hs.153487 signal transducing adaptor molecule (SH3 domain and ITAM motif) 1 /FL=gb:U43899.1 gb:NM 003473.1
221580_s_at	clone MGC:
202629_at	Consensus includes gb:AV681579 /FEA=EST /DB XREF=gi:10283442 /DB XREF=est:AV681579 /CLONE=GKBAFE05 /UG=Hs.84084 amyloid beta precursor protein (cytoplasmic tail)-binding protein 2 /FL=gb:AF017782.1 gb:NM 006380.1
205763_s_at	gb:NM 006773.2 /DEF=Homo sapiens DEADH (Asp-Glu-Ala-AspHis) (SEQ ID NO:1) box polypeptide 18 (Myc-regulated) (DDX18), mRNA. /FEA=mRNA /GEN=DDX18 /PROD=DEADH (Asp-Glu-Ala-AspHis) (SEQ ID NO:1) box polypeptide 18 /DB_XREF=gi:13787205 /UG=Hs.100555 DEADH (Asp-Glu-Ala-AspHis) (SEQ ID NO:1) box polypeptide 18 (Myc-regulated) /FL=gb:NM_006773.2
212337_at	_XREF=gi:4899032 /DB_XREF=est:tp93g08.x1 /CLONE=IMAGE:2206910 /UG=Hs.699 pe
212244_at	Consensus includes gb:AL050091.1 /DEF-Homo sapiens mRNA; cDNA DKFZp586F1918 (from clone DKFZp586F1918); partial cds. /FEA-mRNA /GEN-DKFZp586F1918 /PROD-hypothetical protein /DB XREF-g1:4884111 /UG-Hs.6283 DKFZP586F1918 protein
222011_s_at	XREF=gi:111 thiolase)
204725_s_at	gb:NM_006153.1 /DEF=Homo sapiens NCK adaptor protein 1 (NCK1), mRNA. /FEA=mRNA /GEN=NCK1 /PROD=NCK adaptor protein 1 /DB_XREF=g1:5453753 / UG=Hs.54589 NCK adaptor protein 1 /FL=gb:NM_006153.1

Please insert the accompanying Sequence Listing as new page 1 following page 96 (Abstract of the Disclosure) in the subject specification.